L	Hits	Search Text	DB	Time stamp
Number	2210	dumm\$4 nearl1 (packet\$4 fram\$4)	USPAT;	2003/04/21
-	2210	dummş4 nearii (packet34 iram34)	EPO; JPO; DERWENT;	14:28
_	8390	rout\$4 same axis\$4	IBM_TDB USPAT; EPO; JPO;	2003/04/21
-	53	(rout\$4 same axis\$4) and ("n/2" "N/2")	DERWENT; IBM_TDB USPAT; EPO; JPO;	2003/04/29
-	2	(rout\$4 same axis\$4) and ("n/2" "N/2")	DERWENT; IBM_TDB USPAT;	2003/04/21
		and 709/\$.ccls.	EPO; JPO; DERWENT; IBM_TDB	14:30
	1483	(3d (third near3 dimension) 3D) same rout\$4	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/21 15:38
-	1389	(3d (third near3 dimension) 3D) same rout\$3	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/21 16:02
_	2	((rout\$4 same axis\$4) and ("n/2" "N/2")) and ((3d (third near3 dimension) 3D) same rout\$3)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/21 16:36
-	97	(rout\$4 same-axis\$4) and ((3d (third near3 dimension) 3D) same rout\$3)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/22 16:28
-	31	<pre>(rout\$4 same axis\$4) and ((3d (third near3 dimension) 3D) same rout\$3) and (z near2 axis)</pre>	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/21 16:14
_	1108	(3d (three near3 dimension\$4) 3D) same (routing router routed)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/21 17:32
-	45	<pre>(rout\$4 same axis\$4) and ((3d (three near3 dimension\$4) 3D) same (routing router routed)) and (z near2 axis)</pre>	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/21 16:19
_	21	((3d (three near3 dimension\$4) 3D) same (routing router routed)) and ((z near2 axis) same (routing router routed))	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/21 16:35
_	3329	array nearl1 (routing router routed)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/21 16:37
-	715	(array nearl1 (routing router switch\$4 routed)) and ((z third three) near2 axis)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/21 16:48
_	18	<pre>(array nearl1 (routing router switch\$4 routed)) and ((z third three) near2 axis) and (n/2)</pre>	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/21 16:49
_	207	((3d ((three third) near3 dimension\$4) 3D) near11 (process\$5) near11 array) and (packet\$4 fram\$4)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/22 16:42
_	49	((3d ((three third) near3 dimension\$4) 3D) near11 (process\$5) near11 array) and (packet\$4)	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/04/21 17:42

-	37	,	USPAT;	2003/04/29
		3D) nearl1 (process\$5) nearl1 array) and	EPO; JPO;	10:57
		(packet\$4) and interconnect\$5	DERWENT;	i
			IBM_TDB	
-	20	((3d ((three third) near3 dimension\$4)	USPAT;	2003/04/22
		3D) nearl1 (process\$5) nearl1 array) and	EPO; JPO;	10:43
		(packet\$4) and ((interconnect\$5	DERWENT;	
		inter-connect\$5) near11 process\$6)	IBM_TDB	<u> </u>
-	203	(hypercub\$4 hyper-cub\$4 (hyper adj3	USPAT;	2003/04/22
		cub\$4)) and array and packet\$4	EPO; JPO;	13:29
			DERWENT;	
			IBM TDB	i
_	161	(hypercub\$4 hyper-cub\$4 (hyper adj3	USPĀT;	2003/04/22
		cub\$4)) and array and packet\$4 and	EPO; JPO;	13:30
		((interconnect\$5 inter-connect\$5) near11	DERWENT;	
		process\$6)	IBM TDB	
1_	167	(hypercub\$4 hyper-cub\$4 (hyper adj3	USPAT;	2003/04/29
-	10,	cub\$4)) and array and packet\$4 and	EPO; JPO;	10:57
		((interconnect\$5 inter-connect\$5) near11	DERWENT;	10.37
			1	
		(process\$6 router switch))	IBM_TDB	2002/04/22
-	98	(hypercub\$4 hyper-cub\$4 (hyper adj3	USPAT;	2003/04/22
		cub\$4)) and array and packet\$4 and	EPO; JPO;	13:31
]		((interconnect\$5 inter-connect\$5) near11	DERWENT;	
		(router switch))	IBM_TDB	0000/61/55
-	6	((hypercub\$4 hyper-cub\$4 (hyper adj3	USPAT;	2003/04/22
		cub\$4)) and array and packet\$4 and	EPO; JPO;	13:31
		((interconnect\$5 inter-connect\$5) near11	DERWENT;	
		(process\$6 router switch))) not	IBM_TDB	
		((hypercub\$4 hyper-cub\$4 (hyper adj3		
		cub\$4)) and array and packet\$4 and		İ
		((interconnect\$5 inter-connect\$5) near11		
		process\$6))		
-	530	(vlsi lsi) and array and packet\$4 and	USPAT;	2003/04/22
		((interconnect\$5 inter-connect\$5) near11	EPO; JPO;	13:50
	ĺ	(process\$6 router switch))	DERWENT;	
		(120000040 200001 201120011/	IBM TDB	
1_	48	(vlsi lsi) and n/2 and array and	USPAT;	2003/04/22
	10	packet\$4 and ((interconnect\$5	EPO; JPO;	15:09
		inter-connect\$5)	DERWENT;	13.09
	146	switch))	IBM_TDB	2003/04/22
-	146	((vlsi lsi) and array and packet\$4 and	USPAT;	2003/04/22
		((interconnect\$5 inter-connect\$5) near11	EPO; JPO;	15:11
		(process\$6 router switch))) and ((loop\$4	DERWENT;	
		near2 back\$4) (wrap\$4 near3 around))	IBM_TDB	
-	24	((hypercub\$4 hyper-cub\$4 (hyper adj3	USPAT;	2003/04/22
		cub\$4)) and array and packet\$4 and	EPO; JPO;	17:47
		((interconnect\$5 inter-connect\$5) near11	DERWENT;	
		(process\$6 router switch))) and ((loop\$4	IBM_TDB	
		near2 back\$4) (wrap\$4 near3 around))	=	
-	97	(((hypercub\$4 hyper-cub\$4 (hyper adj3	USPAT;	2003/04/22
		cub\$4)) and array and packet\$4 and	EPO; JPO;	15:15
		((interconnect\$5 inter-connect\$5) nearl1	DERWENT;	
		(process\$6 router switch))) ((vlsi lsi)	IBM TDB	
		and array and packet\$4 and	-	1
		((interconnect\$5 inter-connect\$5) near11		
		(process\$6 router switch)))) and ((loop\$4		
		near2 back\$4))		
1_	85	(((hypercub\$4 hyper-cub\$4 (hyper adj3	USPAT;	2003/04/22
		cub\$4)) and array and packet\$4 and	EPO; JPO;	15:18
		((interconnect\$5 inter-connect\$5) near11	DERWENT;	-5.10
		(process\$6 router switch))) ((vlsi lsi)		
1			IBM_TDB	
		and array and packet\$4 and		
	I	<pre>((interconnect\$5 inter-connect\$5) near11 (process\$6 router switch)))) and</pre>		
			İ	1
		(((loop\$4 near2 back\$4) (wrap\$4 near3		
		(((loop\$4 near2 back\$4) (wrap\$4 near3 around)) near11 (process\$4 rounter		
		(((loop\$4 near2 back\$4) (wrap\$4 near3 around)) near11 (process\$4 rounter switch\$4))		
	41	<pre>(((loop\$4 near2 back\$4) (wrap\$4 near3 around)) near11 (process\$4 rounter switch\$4)) ((3d ((three third) near3 dimension\$4)</pre>	USPAT;	2003/04/22
	41	(((loop\$4 near2 back\$4) (wrap\$4 near3 around)) near11 (process\$4 rounter switch\$4)) ((3d ((three third) near3 dimension\$4) 3D) near11 (process\$5) near11 array) and	EPO; JPO;	2003/04/22 17:28
-	41	<pre>(((loop\$4 near2 back\$4) (wrap\$4 near3 around)) near11 (process\$4 rounter switch\$4)) ((3d ((three third) near3 dimension\$4)</pre>		

447			¬		
Cubs4 hyper-cubs4 (hyper-adj3 Cubs4) and (froutis) switch4 process\$4 SPC; JPC; same algorith54) and (floop\$4 near2 bush4) same algorith54) and (floop\$4 near2 bush4) same algorith54 near3 around) SPRT; show a same algorith54 same algorith5	-	447	cub\$4)) and ((rout\$5 switch\$4 process\$4)	EPO; JPO; DERWENT;	
Dack\$4) (wrap\$4 near3 around)	-	67	cub\$4)) and ((rout\$5 switch\$4 process\$4)	USPĀT; EPO; JPO;	, ,
- 80	-	240	back\$4) (wrap\$4 near3 around))	IBM_TDB USPAT;	•
array and (even and odd)				DERWENT; IBM_TDB	
array and (even and odd) and ((connects coupl\$5) hearl1 (us\$4 unus\$4)	_	80	(linear near4 array) and ((routing near6 array) and (even and odd))	EPO; JPO; DERWENT;	
- 24 (routing near6 array) and ((even and odd) uspāt; EPO; JPO; DERWENT; IBM TDB unear11 (direction location)) and EPO; JPO; DERWENT; IBM TDB unear6 array) - 163 (((connect\$6 coupl\$5) near11 (us\$4 unus\$4) near11 port\$4)) and (routing near6 array) - 22 (((connect\$6 coupl\$5) near11 (us\$4 unus\$4) near1 port\$4)) and (routing near6 array) - 22 (((connect\$6 coupl\$5) near11 (us\$4 unus\$4) near1 port\$4)) and (routing near6 array) and (n/2 m/2 i/2 a/2 b/2 d/2 x/2 y/2 z/2) - 36 (hypercub\$4) hyper-cub\$4 (hyper adj3 cub\$4)) and array and packet\$4 and ((inter.connect\$5 inter.connect\$5) near11 (process\$6 router switch)) and (n/2 m/2 i/2 a/2 b/2 d/2 x/2 y/2 z/2) - 102 (rout\$4 same axis\$4) and (n/2 m/2 i/2 a/2 b/2 d/2 x/2 y/2 z/2) - 102 (rout\$4 same axis\$4) and (n/2 m/2 i/2 a/2 b/2 d/2 x/2 y/2 z/2) - 202 (rout\$4 near8 direction) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same less) and ((rout\$5 switch\$4) process\$4) near11 (great\$4 more) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) pnear11 less) and ((rout\$5 switch\$4) process\$4) near6 algorith\$4) - 29 (rout\$4 near8 direction) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) pnear11 less) and ((rout\$5 switch\$4) process\$4) near6 algorith\$4) - 29 (rout\$4 near8 direction) and (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) pnear11 less) and ((rout\$5 switch\$4) process\$4) near6 algorith\$4) - 29 (rout\$4 near8 direction) and (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) pnear1 less) and ((rout\$5 switch\$4 process\$4) near6 algorith\$54) - 29 (rout\$4 near8 direction) and (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) pnear6 algorith\$54) - 29 (rout\$4 near8 direction) and (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) pnear6 algorith\$64) - 29 (rout\$4 near8 direction) and (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) pnear6 algorith\$64) - 29 (rout\$4 near8 direction) and (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) pnear6 algorith\$64) - 30 (rout\$4 near8 direction) and (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) pnear6 algorith\$64) - 3	_	35	array) and (even and odd))) and ((connect\$6 coupl\$5) nearl1 (us\$4 unus\$4)	EPO; JPO; DERWENT;	t .
19	_	24	(routing near6 array) and ((even and odd)	USPAT; EPO; JPO; DERWENT;	
163	_	19	nearl1 (direction location))) and	USPAT; EPO; JPO; DERWENT;	1
- 22 (((connect\$6 coupl\$5) near11 (us\$4 unus\$4) near11 port\$4)) and (routing near6 array) and (n/2 m/2 i/2 a/2 b/2 d/2 x/2 y/2 z/2) - 36 (hypercub\$4 hyper-cub\$4 (hyper adj3 cub\$4)) and array and packet\$4 and ((interconnect\$5 inter-connect\$5) near11 (process\$6 router switch)) and (n/2 m/2 i/2 a/2 b/2 d/2 x/2 y/2 z/2) - 102 (rout\$4 same axis\$4) and (n/2 m/2 i/2 a/2 b/2 d/2 x/2 y/2 z/2) - 202 (rout\$4 near8 direction) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same (great\$4 more)) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same less) and ((rout\$5 switch\$4 process\$4) near11 (great\$4 more)) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 (great\$4 more)) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 (great\$4 more)) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 (great\$4 more)) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 (great\$4 more)) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 (great\$4 more)) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 great\$7 forward\$4 receiv\$4) near11 great\$7 forward\$4 receiv\$4) near11 less) and ((rout\$5 switch\$4) near11 great\$7 forward\$4 receiv\$4) near11 less) and ((rout\$5 switch\$4) near11 great\$7 forward\$4 receiv\$4) near11 less) and ((rout\$5 switch\$4) near11 dreat\$7 forward\$4 receiv\$4) near11 dreat\$7 forward\$4 receiv\$4) near11 less) and ((rout\$5 switch\$4) near3 direction) same (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same (greater) near3 direction) same (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same less) and ((rout\$5 switch\$4 process\$4) sa	_	163	unus\$4) near11 port\$4)) and (routing	USPAT; EPO; JPO; DERWENT;	1
- 36	_	22	unus\$4) near11 port\$4)) and (routing near6 array) and (n/2 m/2 i/2 a/2 b/2 d/2	USPAT; EPO; JPO; DERWENT;	
b/2 d/2 x/2 y/2 z/2 EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; ISPATED USPAT; EPO; JPO; DERWENT; ISPATED USPATED	-	36	(hypercub\$4 hyper-cub\$4 (hyper adj3 cub\$4)) and array and packet\$4 and ((interconnect\$5 inter-connect\$5) near11 (process\$6 router switch)) and (n/2 m/2 i/2 a/2 b/2 d/2 x/2 y/2 z/2)	USPAT; EPO; JPO; DERWENT;	1
decimination deci	-	102		EPO; JPO; DERWENT;	1
transmi\$8 transfer\$4 forward\$4 receiv\$4) nearl1 (great\$4 more)) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) nearl1 less) and ((rout\$5 switch\$4 process\$4) near6 algorith\$4) (rout\$4 near8 direction) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) nearl1 greater) and ((send\$4 transmi\$8 transfer\$4 forward\$4 transmi\$8 near6 algorith\$4) ((rout\$5 switch\$4 process\$4) near6 algorith\$4) ((rout\$4 near3 direction) same (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same (greater)) and ((rout\$4 near3 direction) same (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same (greater)) and ((rout\$4 near3 direction) same (send\$4 transfer\$4 forward\$4 receiv\$4) same (greater)) and ((rout\$4 near3 direction) same (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same less) and ((rout\$5 switch\$4 process\$4) same	-	428	transmi\$8 transfer\$4 forward\$4 receiv\$4) same (great\$4 more)) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same less) and ((rout\$5 switch\$4	USPAT; EPO; JPO; DERWENT;	
- 29 (rout\$4 near8 direction) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 greater) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 less) and ((rout\$5 switch\$4 process\$4) near6 algorith\$4) - 3 ((rout\$4 near3 direction) same (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) EPO; JPO; DERWENT; IBM_TDB - 3 ((rout\$4 near3 direction) same (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) EPO; JPO; Same (greater)) and ((rout\$4 near3 direction) same (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same less) and ((rout\$5 switch\$4 process\$4) same	-	89	transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 (great\$4 more)) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 less) and ((rout\$5 switch\$4	EPO; JPO; DERWENT;	1
- 3 ((rout\$4 near3 direction) same (send\$4 USPAT; transmi\$8 transfer\$4 forward\$4 receiv\$4) EPO; JPO; same (greater)) and ((rout\$4 near3 direction) same (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same less) and ((rout\$5 switch\$4 process\$4) same	-	29	(rout\$4 near8 direction) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 greater) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 less) and ((rout\$5 switch\$4 process\$4)	EPO; JPO; DERWENT;	I The state of the
	-	3	<pre>((rout\$4 near3 direction) same (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same (greater)) and ((rout\$4 near3 direction) same (send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) same less)</pre>	EPO; JPO; DERWENT;	
		<u> </u>			

5 (rout\$4 same axis\$4) and ((n/2 m/2 i/2 a/2 b/2 d/2 x/2 y/2 z/2) near8 (mov\$4 EPO; JPO; hop\$5)) - 0 (((connect\$6 coupl\$5) near11 (us\$4 USPAT; 2003/04 unus\$4) near11 port\$4)) and (routing near6 array) and ((n/2 m/2 i/2 a/2 b/2 DERWENT; d/2 x/2 y/2 z/2) near8 (mov\$4 hop\$5)) DERWENT; EPO; JPO; near8 (mov\$4 hop\$5))	/29
hop\$5)) - 0 (((connect\$6 coupl\$5) near11 (us\$4 USPAT; lbM_TDB unus\$4) near11 port\$4)) and (routing lepo; JPO; near6 array) and ((n/2 m/2 i/2 a/2 b/2 DERWENT;	
- 0 (((connect\$6 coupl\$5) near11 (us\$4 USPAT; 2003/04 unus\$4) near11 port\$4)) and (routing EPO; JPO; near6 array) and ((n/2 m/2 i/2 a/2 b/2 DERWENT;	
unus\$4) near11 port\$4)) and (routing	/29
near6 array) and ((n/2 m/2 i/2 a/2 b/2 DERWENT;	
	/20
- 41 rout\$4 and ((n/2 m/2 i/2 a/2 b/2 d/2 x/2 USPAT; 2003/04 v/2 z/2) near8 (moy\$4 hop\$5)) EPO; JPO; 16:41	729
y/2 z/2) near8 (mov\$4 hop\$5))	
IBM TDB	
- 26 (hypercub\$4 hyper-cub\$4 (hyper adj3 USPAT; 2003/04	/30
cub\$4)) and array and packet\$4 and EPO; JPO; 10:06	
((interconnect\$5 inter-connect\$5) near11 DERWENT;	
(process\$6 router switch)) and (add\$3 IBM_TDB	
near11 (bit byte) same (transmis\$8 transfer\$6 send\$4 forward\$4 receiv\$4	
direction))	
- 41 (hypercub\$4 hyper-cub\$4 (hyper adj3 USPAT; 2003/04	/30
cub\$4)) and array and packet\$4 and EPO; JPO; 10:27	
((interconnect\$5 inter-connect\$5) near11 DERWENT;	
(process\$6 router switch)) and ((add\$3 IBM_TDB	
attach\$6 insert\$7) near11 (bit byte) same (transmis\$8 transfer\$6 send\$4 forward\$4	
receiv\$4 direction))	
- 15 (hypercub\$4 hyper-cub\$4 (hyper adj3 USPAT; 2003/04	/30
cub\$4)) and ((interconnect\$5 EPO; JPO; 11:07	
inter-connect\$5) near11 (process\$6 router DERWENT;	
switch)) and ((add\$3 attach\$6 insert\$7) IBM_TDB	
nearl1 (bit byte) same (transmis\$8 transfer\$6 send\$4 forward\$4 receiv\$4)	
same direction same (packet\$4 fram\$4))	
- 49 ((interconnect\$5 inter-connect\$5) near11 USPAT; 2003/04	/30
(process\$6 router switch)) and ((add\$3 EPO; JPO; 13:03	
attach\$6 insert\$7) near11 (bit byte) same DERWENT;	
(transmis\$8 transfer\$6 send\$4 forward\$4 IBM_TDB	
receiv\$4) same direction same (packet\$4 fram\$4))	
- 34 (((interconnect\$5 inter-connect\$5) near11 USPAT; 2003/04	/30
(process\$6 router switch)) and ((add\$3 EPO; JPO; 13:05	
attach\$6 insert\$7) near11 (bit byte) same DERWENT;	
(transmis\$8 transfer\$6 send\$4 forward\$4 IBM_TDB	
receiv\$4) same direction same (packet\$4 fram\$4))) not ((hypercub\$4 hyper-cub\$4	
(hyper adj3 cub\$4)) and array and	
((interconnect\$5 inter-connect\$5) near11	
(process\$6 router switch)) and ((add\$3	
attach\$6 insert\$7) near11 (bit byte) same	
(transmis\$8 transfer\$6 send\$4 forward\$4	
receiv\$4 direction packet\$4))) - 7 ((add\$3 attach\$6 insert\$7) near11 (bit USPAT; 2003/04	/30
byte) near11 direction near11 (negativ\$4 EPO; JPO; 13:09	* * -
positiv\$4) same (packet\$4 fram\$4)) DERWENT;	
IBM_TDB	120
42 ((add\$3 attach\$6 insert\$7) near11 (bit USPAT; 2003/04	/30
byte) near11 direction near11 (negativ\$4 EPO; JPO; 13:10 positiv\$4))	
posiciv(4)) DERWENT, IBM TDB	
- 1445 (rout\$4 near8 direction) and ((send\$4 USPAT; 2003/04	/30
transmi\$8 transfer\$4 forward\$4 receiv\$4) EPO; JPO; 16:35	
same (great\$4 more)) and ((send\$4 DERWENT;	
transmi\$8 transfer\$4 forward\$4 receiv\$4) IBM_TDB	
same less) - 618 ((rout\$4 near8 direction) and ((send\$4 USPAT 2003/04	/30
transmi\$8 transfer\$4 forward\$4 receiv\$4) 16:41	, 50
same (great\$4 more)) and ((send\$4	
transmi\$8 transfer\$4 forward\$4 receiv\$4)	
same less)) and (second same pass\$4)	

_	49 (rout\$4 near8 direction) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 (great\$4 more)) and ((send\$4 transmi\$8 transfer\$4 forward\$4 receiv\$4) near11 less) and ((rout\$5 switch\$4 process\$4) near6 algorith\$4) and (second same pass\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/30	
---	--	--	------------	--